

RETOUCHE P₂

The diagram illustrates a flow system with six numbered components. A horizontal pipe at the bottom has a vertical branch on its left side. The main pipe continues upwards, containing a valve and a pressure gauge labeled P₁. A curved pipe labeled 30° connects to the vertical branch. From the top of the vertical branch, two pipes extend upwards: one labeled 4 leading to a circular component, and another labeled 5 leading to a larger circular component which contains a coiled tube. A third pipe, labeled 6, extends downwards from the vertical branch. A fourth pipe, labeled 1, extends downwards from the large circular component.

RELEASED FOR PROD. Q
DATE: 2/15/03 INT:

SHOP COPY

8141 409 000

CHAMPRENS NON LOFTÉS : 1145°				
	USINAGE 20/	BRÛLÉE 11/	11-85 SE 70	incore
BAGUE	900-1050 MPa	800-900 MPa	383-02	
	25-50%			
	7130			

C. MARCHÉS EN LOTES : 4645°

A technical drawing of a cylindrical component. The overall length is indicated as 10. A horizontal dimension line with arrows at both ends spans the width of the cylinder, labeled as d_{11} . A vertical dimension line on the right side indicates the height of the cylinder, labeled as $\phi 54$. The drawing also features a central axis and a hatched rectangular area near the top center.

A technical drawing of a stepped cylindrical part. The outer diameter is labeled $\phi 45$. The left end has a shoulder with a diameter of $\phi 44$ and a height of 10 . The right end has a shoulder with a diameter of $\phi 39$ and a height of 10 . A note 1.575 is written vertically next to the drawing.

A technical drawing of a stepped hole. The top horizontal line is labeled $\phi 40$. The bottom horizontal line is labeled 10 . A vertical dimension line on the left indicates a height of 144 from the bottom line to the top of the stepped feature. The stepped feature itself has diagonal cross-hatching. To the right of the drawing, the text $L.575$ is written.

A technical drawing of a rectangular part. The width is labeled as 2.135 and the height as 0.54. A hatched area is located in the bottom-left corner of the rectangle.

NOT A CONTROLLED
COPY

10 m., 17 ex.
10 m., 25 ex.

THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

TURBOMECA		BORDES 0420 BIZANOS	
Nº	VALORES	Nº	VALORES
800	00	383	00

1424-A

E.HANFREIN : Noni COTES : 1x 4,5°				
	USINE	ENTREE	17.88	SETA INDUSTRIE
2024	145	14		
AUZA G.				
DINE	600	60	3883	03
CHAMONIX ALPINIQUE				